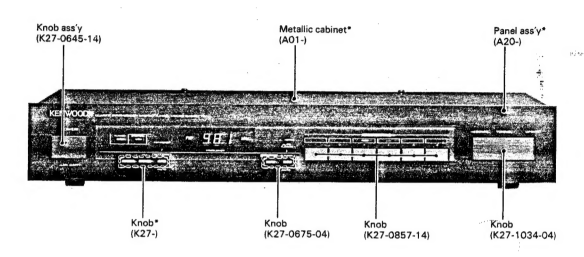
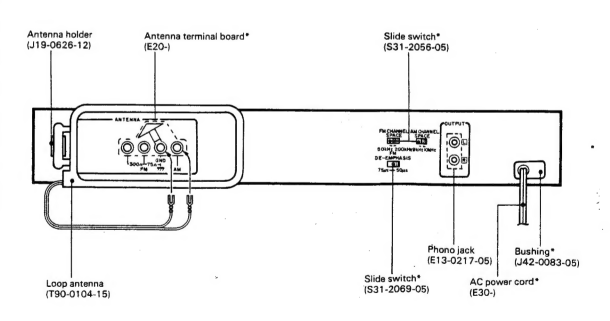
## **KENWOOD**

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### **QUARTZ SYNTHESIZER STEREO TUNER**



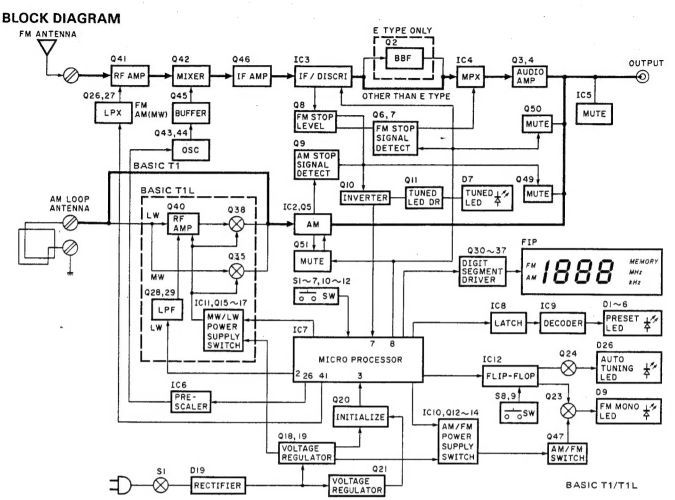


There are two kinds of pc boards used in BASIC T1 and T1L. Make sure you refer to the appropriate schematic diagram when repairing.

\*Refer to parts list on page 9 for BASIC T1 (J) and T1L (J), page 18 for BASIC T1 (S) and T1L (S). Photo is BASIC T1.

## BASIC T1/T1L

#### **BLOCK DIAGRAM/DISASSEMBLY FOR REPAIR**



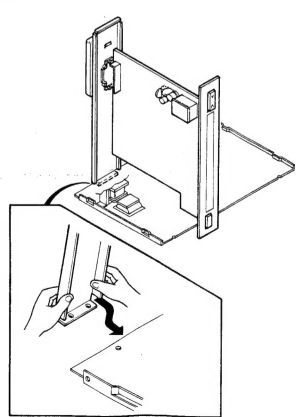
#### **DISASSEMBLY FOR REPAIR**

#### Before repair

There is no frame to connect the front and rear panel in this BASIC T1. Instead, the pc board connects these panels, but the height of the BASIC T1 is not enough to stand the pc board upright. For these reasons, we recommend the following way of standing the pc board upright when repairing.

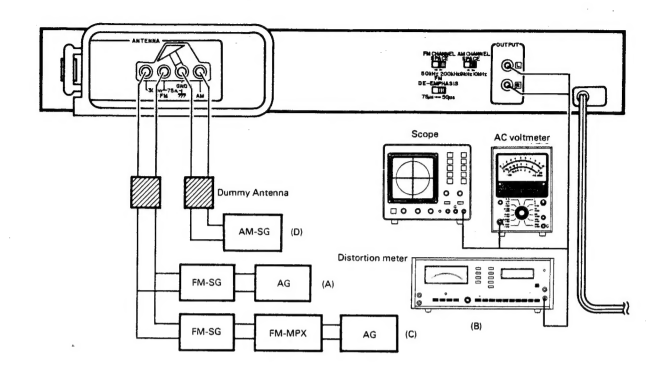
- 1. Remove the screws on the bottom plate.
- Hook the left-hand side slit of the rear panel and lower the front panel on to the bottom plate as shown in the figure.

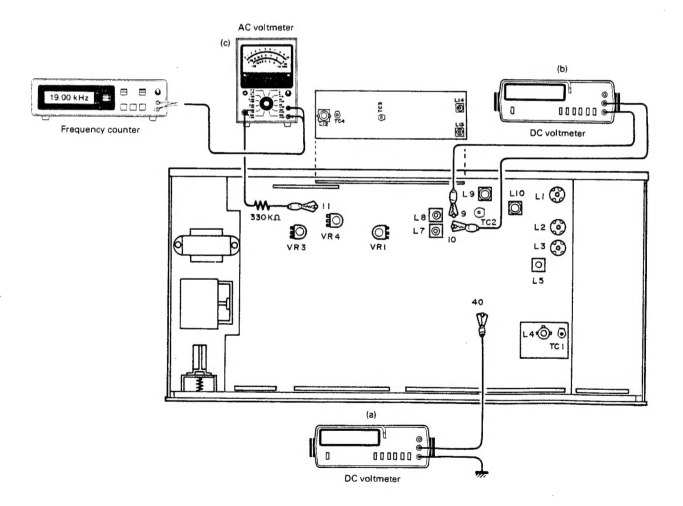
This will make the pc board stand stable and upright making easier to check and replace the components on the pc board.





#### ADJUSTMENT/REGLAGES/ABGLEICH

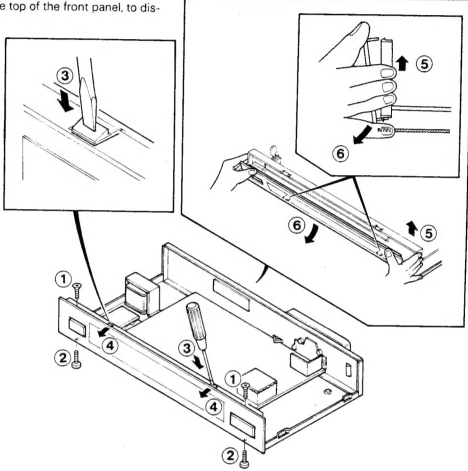




#### **DISASSEMBLY FOR REPAIR**

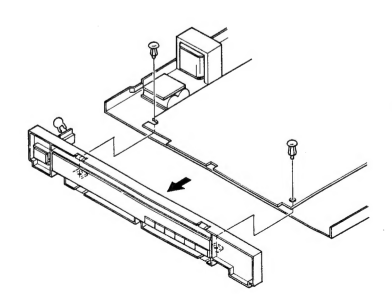
#### **REMOVAL OF FRONT PANEL**

- 1. Remove 3 screws retaining the front panel to the bottom plate.
- 2. Remove 2 screws at the bottom and 2 screws on the top of the front panel.
- Use a standard screwdriver to push the hook which projects through the hole at the top of the front panel, to disengage.
- 4. Slightly tilt the front panel and lift the sub panel to disengage the bottom hook.
- 5. The front panel will be removed by pulling it frontward.



#### **REMOVAL OF SUBPANEL**

- 1. Remove the front panel.
- 2. Remove 2 push rivets.
- 3. Pull the sub panel frontward.





### **ADJUSTMENT**

#### **ADJUSTMENT**

No.	ITEM INPUT SETTINGS		OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG
F	M SECTION	Unless otherwise spec SELECTOR: FM FM		witches should be set	as follows:		
1	BAND EDGE	-	Connect a DC voltmeter to TP40.	87.9 MHz (87.50 MHz)	L4	3.0V	(a)
2	BAND EDGE	-	Connect a DC voltmeter to TP40.	107.9 MHz (108.00 MHz)	TC1	21.0V	(a)
			Repeat alignment	s 1 and 2 several time	es.		
3	RF ALIGNMENT	(A) 98.1 MHz 1 kHz ± 75 kHz dev	(B)	MODE: MONO 98.1 MHz	L1, 2, 3	Maximum amplitude and symmetry of the oscilloscope display	
4	DISCRIMINATOR (1)	(A) 98.1 MHz 1 kHz ± 75 kHz dev 60 dB (ANT input)	Connect a DC voltmeter between TP9 and 10.	MODE: MONO 98.1 MHz	L7	OV	(b)
5	DISCRIMINATOR (2)	(A) 98.1 MHz 1 kHz ± 75 kHz dev 60 dB (ANT input)	(B)	MODE: MONO 98.1 MHz	L8	Minimum distortion	
			Repeat alignment	s 4 and 5 several time	es.		
6	vco	(A) 98.1 MHz 0 dev 60 dB (ANT input)	Connect a 330 k $\Omega$ resistor to TP11. Connect a frequency counter to the resistor via an AC voltmeter.	98.1 MHz	VR3	19.00 kHz	(c)
7	DISTORTION (STEREO)	(C) 98.1 MHz 1 kHz ± 68.25 kHz dev Selector: L or R Pilot: ±6.75 kHz dev 60 dB (ANT input)	(B)	98.1 MHz	L5	Minimum distortion	
8	SEPARATION	(C) 98.1 MHz 1 kHz ± 68.25 kHz dev Selector: L or R Pilot: ±6.75 kHz dev 60 dB (ANT input)	(B)	98.1 MHz	VR4	Minimum crosstalk. A compromise adjustment may be required if left-to-right and right-to-left separation are unequal.	
9	FM STOP LEVEL	(C) 98.1 MHz 1 kHz ± 68.25 kHz dev Selector: L or R Pilot: ±6.75 kHz dev 30 dB (ANT input)	STEREO LED	98.1 MHz	VR1	Adjust VR1 so that STEREO LED goes off. Then, adjust VR1 and stop at the point where the LED goes on.	
Α	M SECTION	(T1) Keep the AM loc	op antenna installed.	SELECTOR: AM			
(1)	BAND EDGE	_	Connect a DC voltmeter to TP40.	1620 kHz (1611 kHz)	L10	21.0V	(a)
(2)	RF ALIGNMENT	(D) 630 kHz 400 Hz, 30% mod	(B)	630 kHz	L9	Maximum amplitude and symmetry of the oscilloscope display.	
(3)	RF ALIGNMENT	(D) 1440 kHz 400 Hz, 30% mod	(B)	1440 kHz	TC2	Maximum amplitude and symmetry of the oscilloscope display.	
			Repeat alignments	s (2) and (3) several tim	nes.		
-	M-MW SECT	FION (T1L) Keep to	ne AM loop antenna	installed. SELECTOR	: MW		
(1)	1	-	Connect a DC voltmeter to TP40.	1620 kHz (1611 kHz)	L13	21.0V	(a)
(2)	RF ALIGNMENT	. (D) 630 kHz 400 Hz, 30% mod	(B)	630 kHz	L12	Maximum amplitude and symmetry of the oscilloscope display.	
(3) RF ALIGNMENT 144		(D) 1440 kHz 400 Hz, 30% mod	(B)	1440 kHz	TC4	Maximum amplitude and symmetry of the oscilloscope display.	
	·		Repeat alignments	s (2) and (3) several tim	nes.		

### ADJUSTMENT/REGLAGES

No.	ITEM	ITEM INPUT OUTPUT TUNER ALIGNMENT SETTINGS SETTINGS POINTS		ALIGN FOR	FIG			
Α	M-LW SECTI	ON (T1L) Keep the	e AM loop antenna ins	talled. SELECTOR:	LW		<u> </u>	
(4)	BAND EDGE	-	. Connect a DC voltmeter to TP40.	353 kHz	L14	21.0V	(a)	
(5)	RF ALIGNMENT (1)	1/3 kHz	ALIGNMENT 173 kHz (B)	(B)	173 kHz	T1 AM ferrite bar antenna	Maximum amplitude and symmetry of the oscilloscope display.	
(6)	RF ALIGNMENT (2)	(D) 326 kHz 400 Hz, 30% mod	(B) 326 kHz 1		тсз	Maximum amplitude and symmetry of the oscilloscope display.		

#### REGLAGES

N۰	ITEM	REGLAGE DE L'ENTREE	REGLAGE DE LA SORTIE	REGLAGE DU TUNER	POINTS DE L'ALIGNEMENT	ALIGNER POUR	FIG
5	SECTION MF	Sauf en cas d'indication SELECTOR: FM FM		haque commutateur	comme suit:		
1	BORD DE BANDE -		Connecter un voltmètre CC au TP40.	87,9 MHz (87,50 MHz)	L4	3,0V	(a)
2	BORD DE BANDE	-	Connecter un voltmètre CC au TP40.	107,9 MHz (108,00 MHz)	TC1	21,0V	(a)
			Répéter les poin	ts 1 et 2 plusieurs foi	is.		
3	RF ALIGNEMENT	(A) 98,1 MHz 1 kHz ± 75 kHz dév	(B)	MODE: MONO 98,1 MHz	L1, 2, 3	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
4	DISCRIMINATEUR (1)	(A) 98,1 MHz 1 kHz ± 75 kHz dév 60 dB (Entrée ANT)	Connecter un voltmètre CC entre les TP9 et TP10.	MODE: MONO 98,1 MHz	L7	OV	(b)
5	DISCRIMINATEUR (2)	(A) 98,1 MHz 1 kHz ± 75 kHz dév 60 dB (Entrée ANT)	(B)	MODE: MONO 98,1 MHz	L8	Distorsion minimale	
			Répéter les poin	ts 1 et 2 plusieurs foi	is.		
6	OSCILLATEUR CONTROLE PAR LA TENSION  (A) 98,1 MHz 0 dév 60 dB (Entrée ANT)		Connecter une résistance de 330 kΩ à TP11. Connecter un compteur de fréquence à une résistance par l'intérmediair d'un voltmètre CA.	98,1 MHz	VR3	19,00 <b>,</b> kHz	(c)
7	(C)   98,1 MHz   1 kHz ± 68,25 kHz dév   Selection: L ou R   Signal pilote: ± 6,75 kHz dév   60 dB (Entrée ANT)		(B)	98,1 MHz	L5	Distorsion minimale	
8	(C) 98,1 MHz 1 kHz ± 68,25 kHz dév Selection: L ou R Signal pilote: ± 6,75 kHz dév 60 dB (Entrée ANT)		(B)	98,1 MHz	VR4	Diaphonie minimale. Un compromis de réglage peut être nécessaire si les séparations de gauche à droite et de droit à gauche sont inegales.	
9	MF NEVEAU D'ARRET	(C) 98,1 MHz 1 kHz ± 68,25 kHz dév Selection: L ou R Signal pilote: ±6,75 kHz dév 30 dB (Entrée ANT)	STEREO LED	98,1 MHz	VR1	Ajuster VR1 que STEREO LED est non allume. Alors, ajuster VR1 et arrêter le mouvement de VR1 au moment où le STEREO LED s'allume.	

## BASIC T1/T1L BASIC T1/T1L

### REGLAGES/ABGLEICH

N۰	ITEM	REGLAGE DE L'ENTREE	REGLAGE DE LA SORTIE	REGLAGE DU TUNER	POINTS DE	ALIGNER POUR	FIG.
	SECTION MA (		e bouche MA installe		LALIGIVEIVIEIVI		
(1)	BORD DE BANDE	-	Connecter un voltmètre CC au TP40.	1620 kHz (1611 kHz)	L10	21,0V	(a)
(2)	ALIGNEMENT H.T.	(D) 630 kHz 400 Hz, 30% mod	(B)	630 kHz	L9·	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
(3)	ALIGNEMENT H.T.	(D) 1440 kHz 400 Hz, 30% mod	(B)	1440 kHz	TC2	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
			Répéter les point	s (2) et (3) plusieurs fo	is.		*
	SECTION MA-	OM (T1L) Laisser	l'antenne bouche MA	installée. SELECTOR	: MW		
(1)	BORDE DE BANDE -		Connecter un voltmètre CC au TP40.	1620 kHz (1611 kHz)	L13	21,0V	(a)
(2)	ALIGNEMENT H.T. (1)	(D) 630 kHz 400 Hz, 30% mod	(B)	630 kHz	L12	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
(3)	ALIGNEMENT H.T. (2)	(D) 1440 kHz 400 Hz, 30% mod	(B)	1440 kHz	TC4	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
			Répéter les points	s (2) et (3) plusieurs fo	is.		
5	SECTION SECT	ION MA-OL (T1	Laisser l'antenne	e bouche MA installée	SELECTOR: LW		
(4)	BORD DE BANDE	-	Connecter un voltmètre CC au TP40.	353 kHz	L14	21,0V	(a)
(5)	ALIGNEMENT H.T. (D) 173 kHz (1) 400 Hz, 30% mod		(B)	173 kHz	T1 Antenne MA	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
(6)	ALICAITAFAITHT (D)		(B)	326 kHz	тсз	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
			Répéter les points	s (5) et (6) plusieurs fo	s.		

#### ABGLEICH

NR.	GEGENSTAND	EINGANGS- EINSTELLUNG	AUSGANGS- EINSTELLUNG	TUNER- EINSTELLUNG	ABGLEICH- PUNKTE	ABGLEICHEN FÜR	ABB.
ι	JKW-EMPFAN	GSABTEILUNG		angegeben, die verso M MODE: AUTO	chiedenen Schalter	wie folgt einstellen:	
1	BANDKANTE	<del>-</del>	Einen Gleichspann- ungsmesser zu TP40 anschließen.	87,9 MHz (87,50 MHz)	L4	3,0V	(a)
2	BANDKANTE	-	Einen Gleichspann- ungsmesser zu TP40 anschließen.	107,9 MHz (108,00 MHz)	TC1	21,0V	(a)
		A	bstimmungen 1 und	2 mehrere Male wiede	erholen.		
3	EMPFANGS- BEREICH- ABSTIMMUNGEN 1 kHz ± 75 Hz Hub		(B)	MODE: MONO 98,1 MHz	L1, 2, 3	Maximal Amplitude und Symmetrie des Oszilloskopbildes.	
4	(A) 98.1 MHz 1 kHz ± 75 kHz Hub 60 dB (ANT-Eingang)		Einen Gleichspann- ungsmesser zwi- schen TP9 und TP10 anschließen.	MODE: MONO 98,1 MHz	L7	ov	(b)
5	DISKRIMINATOR (2)	(A) 98,1 MHz 1 kHz ± 75 kHz Hub 60 dB (ANT-Eingang)	(B)	MODE: MONO 98,1 MHz	L8	Minimalen Klirrfaktor	
		At	ostimmungen 4 und 9	5 mehrere Male wiede	rholen.		-

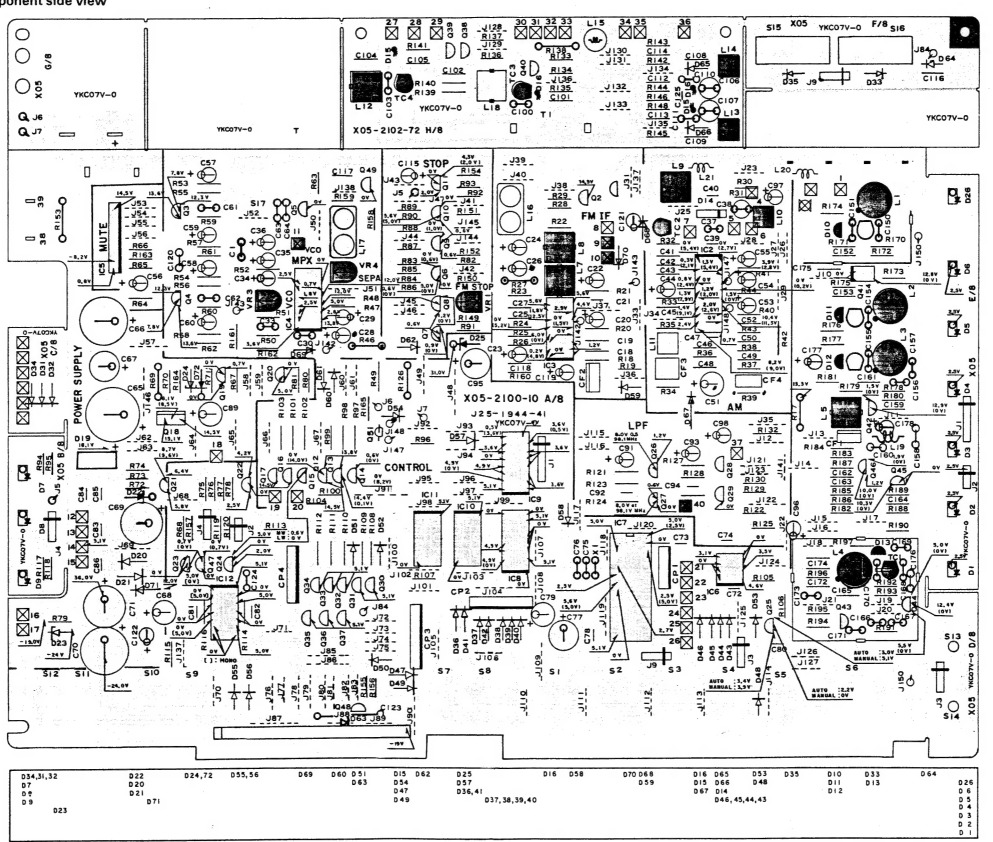
## **ABGLEICH**

NR.	GEGENSTAND	EINGANGS- EINSTELLUNG	AUSGANGS- EINSTELLUNG	TUNER- EINSTELLUNG	ABGLEICH- PUNKTE	ABGLEICHEN FÜR	ABE						
6	SPANNUNGS- GEREGELTER OSZILLATOR	(A) 98,1 MHz O Hub 60 dB (ANT-Eingang)	98,1 MHz 0 Hub	98,1 MHz 0 Hub	98,1 MHz 0 Hub	98,1 MHz 0 Hub	98,1 MHz 0 Hub	98,1 MHz 0 Hub	Einen 330 kΩ Wider- stand zu TP11 anschließen. Einen Frequenzzähler über einen Wechselspan- nungsmesser an den Widerstand anschlie- ßen.	98,1 MHz	VR3	19,00 kHz	(c)
7	(C) 98,1 MHz 98,1 MHz 1 kHz ± 68,25 kHz Hub Wähler: L oder R Pilotton: ± 6,75 kHz Hub 60 dB (ANT-Eingang)		(B)	98,1 MHz	L5	Minimalen Klirrfaktor							
8	(C) 98.1 MHz		(B)	98,1 MHz	VR4	Minimales Übersprechen. Eine Ausgleichregelung darf notwendig sein, wenn links- zu-rechts und rechts-zu-links Kannel Trennungen ungleich sind.							
9 UKW 1 kHz HALT PEGEL W Pilotto		(C) 98,1 MHz 1 kHz ± 68,25 kHz Hub Wähler: L oder R Pilotton: ±6,75 kHz Hub 30 dB (ANT-Eingang)	STEREO LED	98,1 MHz	VR1	Den Pegel widerstand VR1 so einstellen, daß der STEREO LED anzeiger nicht leuchtet. Dann der Pegelwi- derstand VR1 aufdrehen, und dem VR1 Halt geben wobei den STEREO LED anzeiger leuchtet wird.							
N	/W-EMPFAN	GSABTEILUNG (1	<b>1)</b> Die MW-Rahme	enantenne angebrac	ht lassen. SELECT	TOR: AM							
(1)	BANDKANTE	-	Einen Gleichspann- ungsmesser zu TP40 anschließen.	1620 kHz (1611 kHz)	L10	21,0V	(a)						
(2)	HF-ABGLEICH (1)	(D) 630 kHz 400 Hz, 30% mod	(B)	630 kHz	L9	Maximale Amplitude und Symmetrie des Oszilloskopbildes.							
(3)	HF-ABGLEICH (2)	(D) 1440 kHz 400 Hz, 30% mod	(B)	1440 kHz	TC2	Maximale Amplitude und Sysmmetrie des Oszilloskopbildes.							
		Abs	stimmungen (2) und (3	3) mehrere Male wie	derholen.								
ħ	W-EMPFAN	SSABTEILUNG (T	1L) Die MW-Rahn	nenantenne angebra	ocht lassen. SELEC	CTOR: MW							
(1)	BANDKANTE		Einen Gleichspann- ungsmesser zu TP40 anschließen.	1620 kHz (1611 kHz)	L13	21,0V	(a)						
(2)	HF-ABGLEICH (1)	(D) 630 kHz 400 Hz, 30% mod	(B)	630 kHz	L12	Maximale Amplitude und Symmetrie des Oszilloskopbildes.							
(3)	HF-ABGLEICH (2)	(D) 1440 kHz 400 Hz, 30% mod	(B)	1440 kHz	TC2	Maximale Amplitude und Symmetrie des Oszilloskopbildes.							
		Abs	timmungen (2) und (3	) mehrere Male wied	derholen.								
L	W-EMPFANG	SABTEILUNG (T1	L) Die MW-Rahme	nantenne angebraci	nt lassen. SELECT	OR: LW							
(4)	BANDKANTE	-	Einen Gleichspann- ungsmesser zu TP40 anschließen.	353 kHz	L14	21,0V	(a)						
T	FH-ABGLEICH	(D) 173 kHz 400 Hz, 30% mod	(B)	173 kHz	T1 MW-Ferritantenne	Maximale Amplitude und Symmetrie des Oszilloskopbildes.							
(5)	HF-ABGLEICH (D) 326 kHz		ICH (D)										

## BASIC T1/T1L BASIC T1/T1L

### PC BOARD

TUNER (X05-2100-10) Component side view

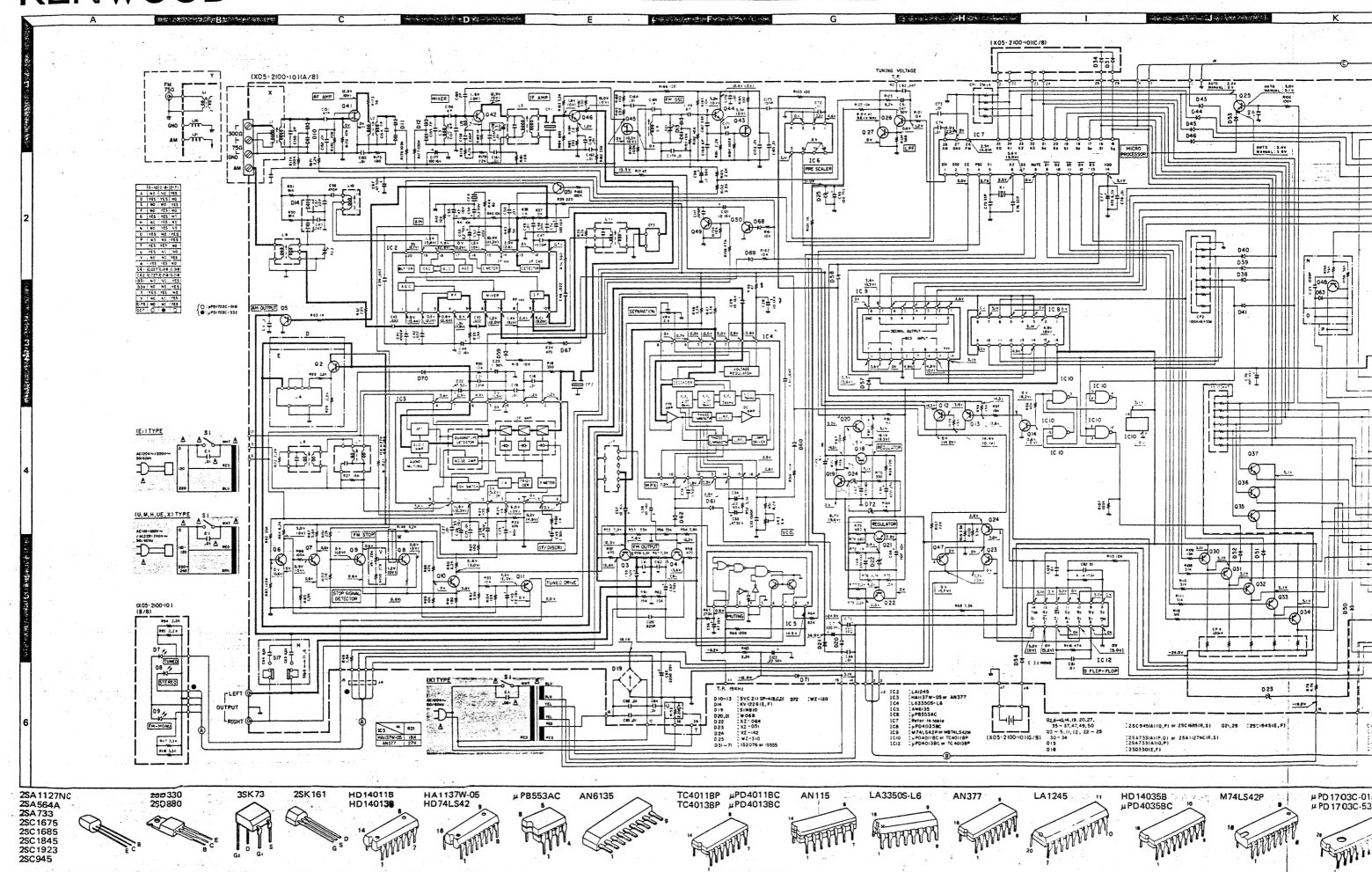


Refer to the schematic diagram for the values of resistors and capacitors.

The PC board drawing is viewing from the side easy to check.

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#### **QUARTZ SYNTHESIZER STEREO TUNER**





#### **SPECIFICATIONS**

FM tuner section	
Usable Sensitivity	10.8 dBf (0.95 µV
50 dB Quieting Sensitivity	•
Mono	16.4 dBf (3.6 μV
Stereo	37.2 dBf (40 μV
Signal to Noise Ratio at 65 dB	f
Mono	
Stereo	68 dB
Total Hamonic Distortion at 1	kHz
Mono	
Stereo	
Frequency Response	
	+0.2 dB, -2.0 dB
Capture Ratio	
Image Rejection Ratio	
Spurious Rejection Ratio	
IF Rejection Ratio	
Alternate Channel Selectivity	
AM Suppression Ratio	
Stereo Separation Ratio	
	32 dB at 50 Hz to 10 kHz
Antenna Impedance	
	and 75 ohms unbalanced
Output Level at 1 kHz, 100% M	10 <b>d</b> 0.6V/3.3 kohms
AM tuner section	

Usable Sensitivity	10 μV
Signal to Noise Ratio	50 dB
Total Harmonic Distortion	0.5%
Image Rejection	30 dB
Output Level	0.17V, 3.3 kohms

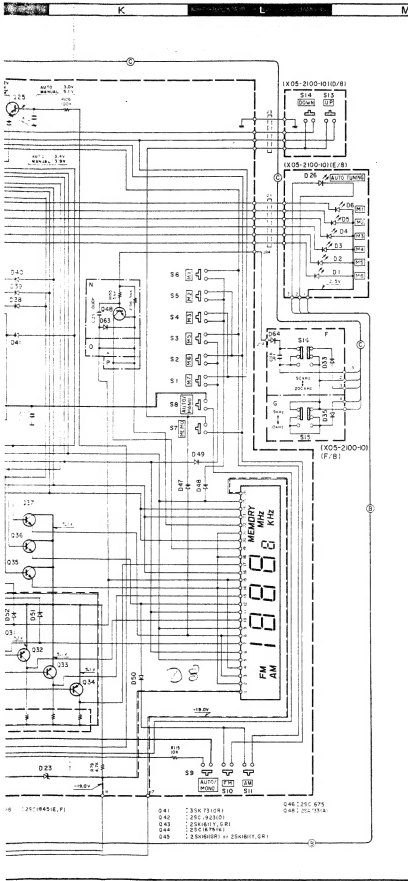
General		
Power Requirements 60 H	tz 120	V (U.S.A and Canada)
or 50/6	60 Hz 1	10-120/220-240V,
		Switchable
Power Consumption		10W
Dimensions		
	H:	74 mm (2-29/32")
	D:	235 mm (9-1/4")
Weight (Net)		2.5 kg (5.5 lb)

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige, Verbesserungen in der Ent-wicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer Indicates safety critical components, To reduce the risk of electric shock, leakage-current or resistance surements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



4LS42P



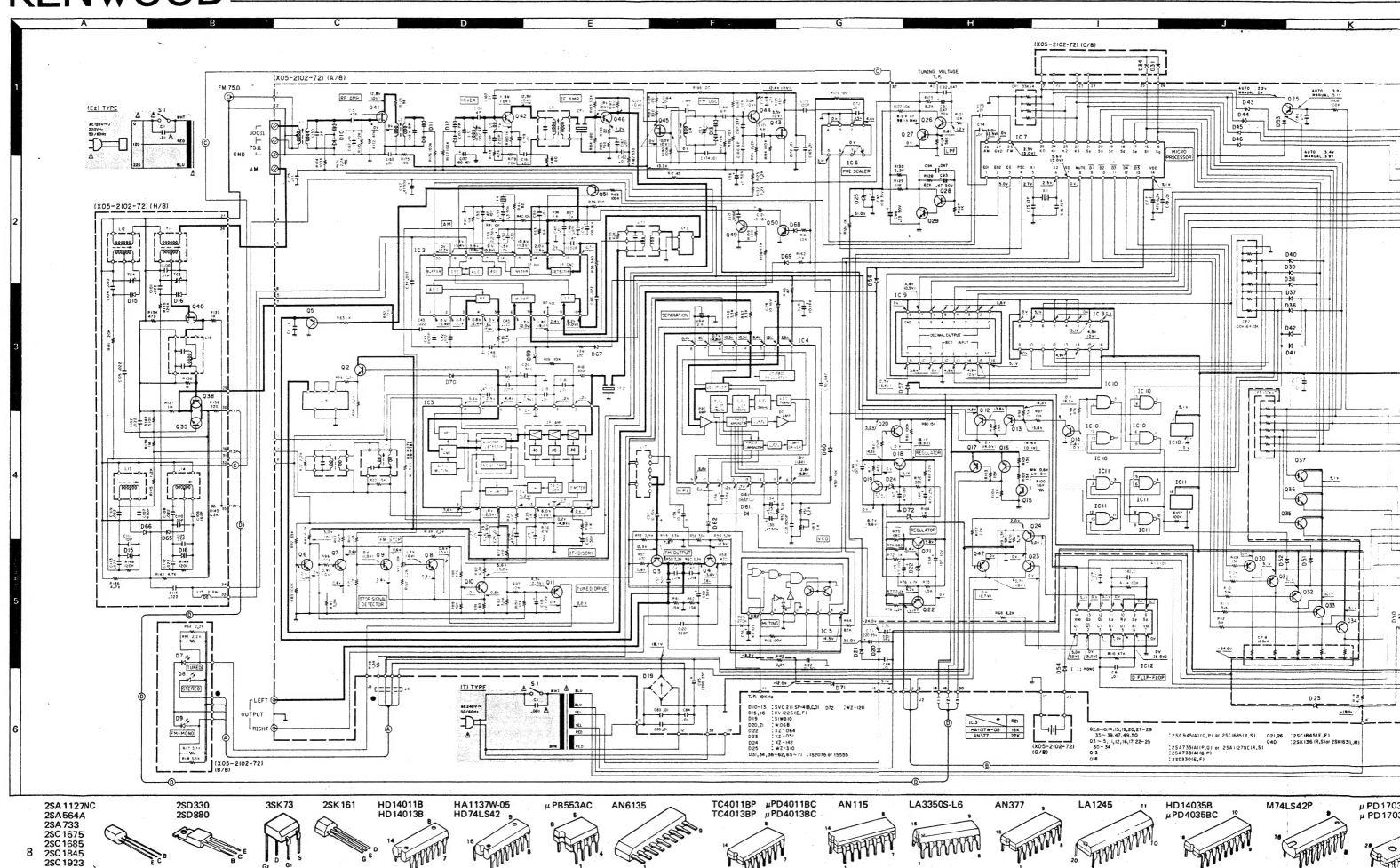
MB74LS42M

DC voltages are as measured with a high impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal), Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

**KENWOOD** 

2SC 945

### **QUARTZ SYNTHESIZER STEREO TUNER**





#### **SPECIFICATIONS**

FM tuner section	
Usable Sensitivity	10.8 dBf (0.95 µV)
50 dB Quieting Sensitivity	, , ,
Mono	16.4 dBf (3.6 'µV)
Stereo	
Signal to Noise Ratio at 65 dB	f
Mono	
Stereo	68 dB
Total Hamonic Distortion at 1	kHz
Mono	0.1%
Stereo	0.15%
Frequency Response	30 Hz to 15 kHz
	+0.2 dB, −2.0 dB
Capture Ratio	
Image Rejection Ratio	
Spurious Rejection Ratio	
IF Rejection Ratio	
<b>Alternate Channel Selectivity</b>	
AM Suppression Ratio	
Stereo Separation Ratio	
Antenna Impedance	32 dB at 50 Hz to 10 kHz
Antenna Impedance	
	and 75 ohms unbalanced
Output Level at 1 kHz, 100% N	
AM tuner section	<b>lod</b> 0.6V/3.3 kohms
AM tuner section Usable Sensitivity	<b>10d</b> 0.6V/3.3 kohms
AM tuner section Usable Sensitivity Signal to Noise Ratio	<b>10 μ</b> V 50 dB
AM tuner section Usable SensitivitySignal to Noise Ratio	10 μV 50 dB 0.6V/3.3 kohms
AM tuner section Usable Sensitivity	10 μV 50 dB 0.5%
AM tuner section Usable SensitivitySignal to Noise Ratio	10 μV 50 dB 0.5%
AM tuner section Usable Sensitivity Signal to Noise Ratio Total Harmonic Distortion Image Rejection	10 μV 50 dB 0.5%
AM tuner section Usable Sensitivity Signal to Noise Ratio Total Harmonic Distortion Image Rejection On American	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms
AM tuner section Usable Sensitivity Signal to Noise Ratio Total Harmonic Distortion Image Rejection One of the Property of the	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms
AM tuner section Usable Sensitivity Signal to Noise Ratio Total Harmonic Distortion Image Rejection One of the Property of the	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms
AM tuner section Usable Sensitivity Signal to Noise Ratio Total Harmonic Distortion Image Rejection One ovel  Power Requirements 60 H or 50/6	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms  Iz 120V (U.S.A and Canada) 60 Hz 110-120/220-240V, Switchable
AM tuner section Usable Sensitivity	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms  Iz 120V (U.S.A and Canada) 60 Hz 110-120/220-240V, Switchable 10W
AM tuner section Usable Sensitivity Signal to Noise Ratio Total Harmonic Distortion Image Rejection One ovel  Power Requirements 60 H or 50/6	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms  Iz 120V (U.S.A and Canada) 60 Hz 110-120/220-240V, Switchable 10W W: 440 mm (17-5/16")
AM tuner section Usable Sensitivity	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms  Iz 120V (U.S.A and Canada) 60 Hz 110-120/220-240V, Switchable 10W W: 440 mm (17-5/16") H: 74 mm (2-29/32")
AM tuner section Usable Sensitivity	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms  Iz 120V (U.S.A and Canada) 60 Hz 110-120/220-240V, Switchable 10W W: 440 mm (17-5/16") H: 74 mm (2-29/32") D: 235 mm (9-1/4")
AM tuner section Usable Sensitivity	10 μV 50 dB 0.5% 30 dB 0.17V, 3.3 kohms  Iz 120V (U.S.A and Canada) 60 Hz 110-120/220-240V, Switchable 10W W: 440 mm (17-5/16") H: 74 mm (2-29/32") D: 235 mm (9-1/4")

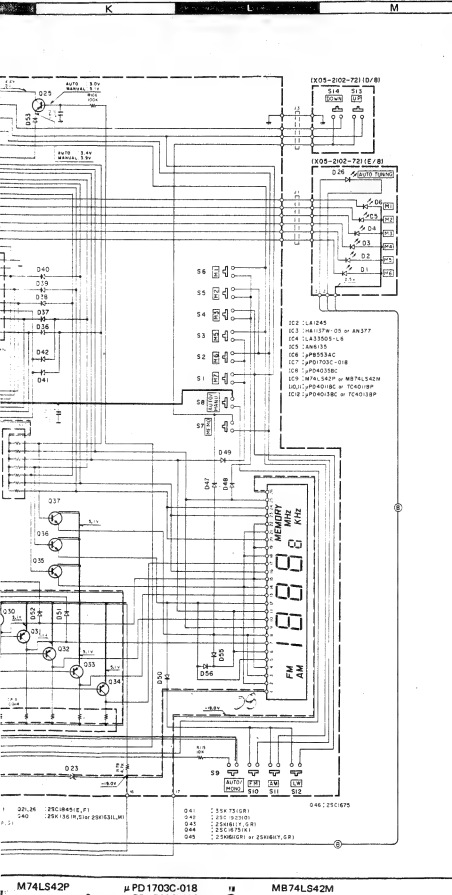
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Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige, Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).











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Remarks: L: long wave version.

Ref.	No.	Address	New Parts		Description	Desti- nation	Re- mark
無隻	番号	位置		部品書号	部品名/規格		mark 備考
				BASI	C T1/T1L(J) (J): for sets made	in Japan.	
11 12 12 12		1A 2A 2A 2A	* * *	A01-0652-04 A20-3602-03 A20-3602-03 A20-3603-03	METALLIC CABINET PANEL ASSY PANEL ASSY PANEL ASSY	KPUM UEE1 E2	L
				B46-0092-03 B46-0093-03 B46-0094-03 B46-0095-03 B46-0098-03	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	K P UUE UUE E1E2	l.
			* * * * *	B50-4826-00 B50-4826-00 B50-4827-00 B50-4828-00 B50-4829-00	INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (SPANISH) INSTRUCTION MANUAL (4-LING)	KPUM UE PME1 M E1	
13 13 13		2A 2A 2A	*	B50-4833-00 B59-0018-00 B10-0315-03 B10-0315-03 B10-0317-03	INSTRUCTION MANUAL(5-LING) SERVICE DIRECTORY FRONT GLASS FRONT GLASS FRONT GLASS	E2 UDE KPUM UEE1 E2	L L
01 01 01		2A 2A 2A		C91-0023-05 C91-0079-05 C91-0079-05	CERAMIC 0.01UF AC250V CERAMIC 0.01UF AC125V CERAMIC 0.01UF AC125V	UM <u>UE</u> KPE1 E2	L.
14 14 15 15		2A 2A 2A,2B 2A,2B		E04-0006-05 E03-0053-15 E03-0102-15 E30-0181-05 E30-1305-15	RF CMAXIAL CABLE RECEPTACLE AC INLET AC INLET AC POWER CORD AC POWER CORD (INLET)	E1 E1E2 UM <u>UE</u> KP UM <u>UE</u>	L
15 16 17		2A,2B 1A 1A		E30-1329-05 E30-0505-05 E04-0004-05	AC POWER CORD (INLET) AUDIO CORD RF COAXIAL CABLE RECEPTACLE	E1E2 E2	L,
			* * *	H01-4822-04 H01-4822-04 H01-4823-04 H10-1595-03 H25-0078-04	ITEM CARTÓN CASE ITEM CARTÓN CASE ITEM CARTÓN CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG	KPUM <u>UE</u> E1 E2	L.
				H25-0179-04	PR®TECTION BAG 530X450X0.05		
20 21 22		3A+3B 2B 2B	ni.	J02-0343-05 J19-0626-12 J42-0083-05	FOOT ANTENNA HOLDER POWER CORD BUSHING	KP : Fig.	TAS.
23 24 25 26 26		2A 2A 2B 2B 2B 2B	*	K27-0645-14 K27-0857-14 K27-0675-04 K27-0676-04 K27-0676-04	KNOB (POWER) KNOB 6KEY (PRESET) KNOB 2KEY (MEMORY, MANU/AUTO) KNOB 3KEY (AM.FM.FM MODE) KNOB 3KEY (AM.FM.FM MODE)	KPUM UEE1	
26 27 27		2B 3A 3A		K27-0677-04 K27-1034-04 K27-1034-04	KNOB 4KEY (AM,FM,FM MODE,LW) KNOB TUNING KNOB TUNING	KPE1	l l.
28 28 28		1A 1A 1A		L01-2491-05 L01-2494-05 L01-2497-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP UM <u>UE</u> E1E2	

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M: Other Areas

E1: T1 E2: T1L Refer to exploded view on page 17.



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	Ref. No.	Address	New	Parts No.		Description		Desti-	Re-
	参照者号	位置	Parts 新	部品番号		品 名/規	格	nation	marks 備考
	29 30 31 32 33	1A 3B 1A·1B 2B 1B·2B		N09-0287-05 N09-0292-05 N09-0377-05 N29-0033-05 N29-0216-05	SEMS(TAPTITE SCREW(GND) TAPTITE SCRE PUSH RIVET RIVET	3X19,+ EW (CASE)	rcs	3X8++	
<b>⚠ ⚠</b>	S1 S1 S4	2A 2A 2A		S40-1022-05 S40-1025-05 S40-1024-05	PUSH SWITCH PUSH SWITCH PUSH SWITCH	(POWER TY	PE)	UMUE E1E2 KP	L
	35 36 37	2B 1A 1A		T90-0104-15 T90-0122-05 T90-0202-05	LOOP ANTENNA ANTENNA ADAI T TYPE ANTEN	PTOR		E1	
				TUNER UNIT (X0	5-2100-10,X05	2102-72)			1
	D1 -7 D8 +9 D26	2B+2A 2A 2B	* * *	B30-0347-05 B30-0348-05 B30-0348-05	LED (PY5532k LED (PR5532k LED (PR5532k	O STEREW,	FM MONO		
	C1 C18 •19 C21 C25 C27			C093FM1H104K C91-0083-05 CC45FSL1H221J C91-0083-05 C91-0083-05	MYLAR CERAMIC CERAMIC CERAMIC CERAMIC	0. 1UF 0. 01UF 220PF 0. 01UF 0. 01UF	К И И		
	C30 C33 C37 C37 C38			CQ93M1H473J CQ09F51H152J CC45UJ1H22OJ CC45UJ1H22OJ CQ09F51H471J	MYLAR POLYSTY CERAMIC CERAMIC POLYSTY	0.047UF 1500PF 22PF 22PF 470PF	J J J	KPUM UEE1 KPUM	
	C38 C39 C39 ,40 C39 ,40 C41			CQO9FS1H471J CK45FF1H473Z CK45FF1H473Z CK45FF1H473Z CK45FF1H473Z CK45D1H1O2M	POLYSTY CERAMIC CERAMIC CERAMIC CERAMIC	470PF 0. 047UF 0. 047UF 0. 047UF 0. 001UF	J Z Z Z M	UEE1 E2 KPUM UEE1	L.
	C42 ,43 C45 ,46 C47 C48 C49 ,50			C91-0085-05 C91-0085-05 CK45FB1H102K CK14D1H102M C91-0083-05	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.022UF 0.022UF 0.001UF 1000PF 0.01UF	N K M N		
	C52 C61 ,62 C61 ,62 C61 ,62 C63 ,64			CQ93M1H183J	CERAMIC MYLAR MYLAR MYLAR MYLAR	0. 022UF 0. 018UF 0. 018UF 0. 027UF 0. 01UF	N J J J	UMUE E1E2 KP UMUE	L.
	C72 -74 C75 •76 C78 C80 -86 C92			CC45CH1H330J CK45FF1H103Z CK45FF1H103Z	CERAMIC CERAMIC CERAMIC CERAMIC MYLAR	0. 01UF 33PF 0. 01UF 0. 01UF 0. 047UF	Z J Z Z K		
	094 0100 0101,102 0104,105 0106			CC45SL1H270J C91-0085-05 C91-0085-05	MYLAR CERAMIC CERAMIC CERAMIC POLYSTY	0. 047UF 27PF 0. 022UF 0. 022UF 160PF	К И И Ј	E2 E2 E2	
	C107 C108,109 C110 C111			C91-0085-05 CC4SCH1H390J	POLYSTY CERAMIC CERAMIC CERAMIC	470PF 0.022UF 39PF 10PF	р 1 И	E2	L. L. L.

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Ref. No.	Address	New	Parts No.	Description		Re-
参照番号、	位置	<b>\$</b>	部品番号	部品名/規格		marks 備考
C112-114 C116 C117 C120 C123			C91-0085-05 C91-0083-05 C093M1H682K CK45B1H821K CK45B1H102K	CERAMIC 0.022UF N CERAMIC 0.01UF N MYLAR 0.0068UF K CERAMIC 820PF K CERAMIC 0.001UF K	E2 UM <u>UE</u>	
C124 C125 C150 C151 C152,153			CK45F1H103Z CC45CH1H33DJ CC45SL1H02OC CC45SL1H47OJ C91-0083-05	CERAMIC 0.01UF Z CERAMIC 33PF J CERAMIC 2PF C CERAMIC 47PF J CERAMIC 0.01UF N	E2	L
C154 C155 C156 C157 C158			CC45SL1H090D CC45SL1H070D CC45SL1H040C CC45SL1H060D CC45SL1H221J	CERAMIC 9PF D CERAMIC 7PF D CERAMIC 4PF C CERAMIC 6PF D CERAMIC 220PF J		
C159 C160 C161-165 C166 C167			C91-0083-05 CC45SL1H020C C91-0083-05 CC45CH1H060D CC45CH1H330J	CERAMIC 0.01UF N CERAMIC 2PF C CERAMIC 0.01UF N CERAMIC 6PF D CERAMIC 33PF J		
C168 C169 C171 C172 C173		*	CC45UJ1HO8OD CC45CH1HO1OC CC45CH1HO5OC C91-OO83-O5 CC45SL1H1O1J	CERAMIC 8PF D CERAMIC 1PF C CERAMIC SPF C CERAMIC 0.01UF N CERAMIC 100PF J		
C174,175 C176 TC1 TC2 TC2			091-0083-05 0K45F1H103Z 005-0302-05 005-0303-05 005-0303-05	CERAMIC 0.01UF N CERAMIC 0.01UF Z CERAMIC TRIMMER CAP. 11PF CERAMIC TRIMMER CAP. 20PF CERAMIC TRIMMER CAP. 20PF	KPUM UEE1	
TC3 +4			005-0303-05	CERAMIC TRIMMER CAP. 20PF	E2	L
100 101 101 101	18 18 18 18	*	E13-0217-05 E20-0232-05 E20-0439-05 E20-0439-05	PHONO JACK 2P ANTENNA TERMINAL BOARD ANTENNA TERMINAL BOARD ANTENNA TERMINAL BOARD	E1 KPUM <u>UE</u> E2	L
CF1 CF1 +2 CF1 +2 CF2 CF3			L72-0190-05 L72-0140-05 L72-0140-05 L72-0195-05 L72-0097-05	CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER	E1E2 KPUM UE E1E2	L.
CF4 L1 L1 L1 L2 •3		* * * *	L72-0096-05 L31-0475-05 L31-0475-05 L31-0481-05 L31-0476-05	CERAMIC FILTER FM-RF COIL FM-RF COIL FM-RF COIL FM-RF COIL	KPUM UEE2 E1	
L4 L5 L7 L8 L9		*	L32-0270-05 L30-0326-05 L30-0316-05 L30-0317-05 L31-0474-05	FM 0SCILLATING COIL FM IFT FM IFT FM IFT MW-RF COIL	KPUM	
L9 L10 L10 L11		* * *	L31-0474-05 L32-0271-05 L32-0271-05 L30-0337-05	MW-RF COIL MW DSCILLATING COIL MW DSCILLATING COIL AM IFT	UEE1 KPUM UEE1	

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Ref. No.	Address	New	Parts No.	Description	Desti-	Re-
参照番号	位置	Part:	部品番号	部 品 名/規 格	nation	marks 備考
L12 L13 L14 L15 L16		* *	L31-0474-05 L32-0271-05 L32-0272-05 L40-1021-03 L79-0125-05	MW-RF COIL MW OSCILLATING COIL LW OSCILLATING COIL SMALL FIXED INDUCTOR LC FILTER	E2 E2 E2 E2 E1E2	
L17 L18 L19 L20 +21 X1			L79-0140-05 L79-0119-05 L40-1092-11 L40-1092-11 L77-0573-05	LC FILTER LC FILTER SMALL FIXED INDUCTOR 1. OUH M SMALL FIXED INDUCTOR -1. OUH M CRYSTAL RESONATOR 4. 5MHZ	E2	L
CP1 CP2 CP3 CP4 R17		*	R90-0140-05 R90-0184-05 R90-0132-05 R90-0183-05 RD14GB2E470J	MULTI-COMP 33K X4 MULTI-COMP MULTI-COMP 100K X7 MULTI-COMP 100K X5 FL-PROOF RD 47 J 2E		
R27 R46 R69 R126 R153		* *	RD14GB2E101J RD14GB2E470J RD14GB2E221J RD14GB2E102J R92-0173-05	FL-PRONF RD 100 J 2E FL-PRONF RD 47 J 2E FL-PRONF RD 220 J 2E FL-PRONF RD 1K J 2E RC 2.2M M 2H	KP	
VR1 VR3 VR4			R12-3313-05 R12-2305-05 R12-1313-05	TRIMMING POT 20K(FM STOP) TRIMMING POT 5K (VCO) TRIMMING POT 2K (SEPARATION)	E1E2	L
S1 -11 S12 S13 -14 S15 S15 -16	28 28 28 3A 3A•3B	* * *	\$40-1052-05 \$40-1052-05 \$40-1054-05 \$31-2056-05 \$31-2056-05	PUSH SWITCH(SELECTOR, MEMORY) PUSH SWITCH(SELECTOR, MEMORY) PUSH SWITCH(TUNING UP, DOWN) SLIDE SWITCH(AM CHANNEL SPACE) SLIDE SWITCH(AM CHANNEL SPACE)	E2 KP UM <u>UE</u>	I
S15 +16 S17	3A+3B 1B	*	\$31-2056-05 \$31-2069-05	SLIDE SWITCH(FM CHANNEL SPACE) SLIDE SWITCH(DE-EMPHASIS)	UMUE UMUE	
Γ1		*	T90-0117-05	BAR ANTENNA	E2	L
102 102 102 D10 -13 D14	2B 2B 2B	*	FIP7D8 FIP7D8 FIP7G8 SVC211SP-4(BCD) KV1226(EF)	FLUGRESCENT INDICATOR TUBE FLUGRESCENT INDICATOR TUBE FLUGRESCENT INDICATOR TUBE VARIABLE CAPACITANCE DIGDE VARIABLE CAPACITANCE DIGDE	KPUM UEE1 E2 KPUM	L
D14 D15 .16 D19 D20 .21 D22			KV1226(EF) KV1226(EF) S1WB10 WO6B XZ-064	VARIABLE CAPACITANCE DIQDE VARIABLE CAPACITANCE DIQDE DIQUE DIQUE ZENER DIQUE	UEE1 E2	L
D23 D24 D25 D31 D31		*	XZ-051 XZ-142 WZ-310 151555 152076	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE	E1E2 E1E2	L
D33 D33 D34 D34 D35			1\$1555 1\$2076 1\$1555 1\$2076 1\$1555	DIODE DIODE DIODE DIODE DIODE	UM <u>UE</u> UMUE E1E2 E1E2 KPUM	L.
D35 D35			1S1555 1S2076	DIODE	<u>UE</u> KPUM	

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Remarks: L: long wave version.

Ref. No.	Address	New Part			Des	scr	ip	tion	,		 Desti-	Re-
参照者号	位置	新		趣	A	名	/	/規	. 1	#	nation 仕 p	
019 ,20 021 022 -25 022 -25 026			2SC945(A)(Q,P) 2SC1845(F,E) 2SA1127NC(R,S) 2SA733(A)(Q,P) 2SC1845(F,E)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR						<del></del>		
027 027 028 ,29 028 ,29 030 -34			2SC1685(R,S) 2SC945(A)(Q,P) 2SC1685(R,S) 2SC945(A)(Q,P) 2SA1127NC(R,S)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR							E2	L_ 
330 -34 335 -37 335 -37 338 ,39 338 ,39			2SA733(A)(Q,P) 2SC1685(R,S) 2SC945(A)(Q,P) 2SC1685(R,S) 2SC945(A)(Q,P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR							E2 E2	L.
940 940 941 942 943		* *	25K136(R,S) 25K163(L,M) 35K73(GR) 25C1923(N) 25K161(Y,GR)	FET FET FET TRANSISTOR FET							E2 E2	L
044 145 145 146 147		*	25C1675(K) 25K161(GR) 25K161(Y,GR) 25C1675 25C1685(R,S)	TRANSISTOR FET FET TRANSISTOR TRANSISTOR								
47 48 48 49 ,50 49 ,50			250945(A)(Q.P) 25A1127NC 25A733(A) 2501685(R.S) 250945(A)(Q.P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR							UMUE UM <u>UE</u>	
51 51			2901685 250945(A)	TRANSISTOR TRANSISTOR								

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Remarks: L: long wave version.

Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re-
参照番号	位置	<b>*</b>	部品番号	部品名/規格		備考
D35 D36 ,37 D36 ,37 D38 -41 D38 -41			1S2076 1S1555 1S2076 1S1555 1S2076	DINDE DINDE DINDE DINDE DINDE	<u>UE</u> E2 E2	<u>_</u>
D42 D42 D43 -54 D43 -54 D55 +56			191555 192076 191555 192076 191555	DIODE DIODE DIODE DIODE DIODE	E2 E2	L
D55 ,56 D57 -62 D57 -62 D63 ,64 D63 ,64			152076 151555 152076 151555 152076	DIODE DIODE DIODE DIODE DIODE	E2 UM <u>UE</u> UM <u>UE</u>	
D65 ,66 D65 ,66 D67 -71 D67 -71 D72			1S1555 1S2076 1S1555 1S2076 WZ-120	DIODE DIODE DIODE DIODE ZENER DIODE	E2 E2	L
IC2 IC3 IC3 IC4 IC5			LA1245 AN377 HA1137W-05 LA3350S-L6 AN6135	IC (AM) IC (FM-IF,DET) IC (FM-IF,DET) IC (MPX) IC (MUTING)		
IC6 IC7 IC7 IC7 IC8		*	UPB553AC UPD1703C-018 UPD1703C-018 UPD1703C-532 UPD4035BC	IC (PRE SCALER) IC (MICROPROCESSOR) IC (MICROPROCESSOR) IC (MICROPROCESSOR) IC (4-STAGE SHIFT RESISTOR)	KPE1 E2 UMUE	L.
IC9 IC9 IC10 IC10 IC11			MB74LS42M M74LS42P TC4011BP UPD4011BC TC4011BP	IC (BCD-T0-DECIMAL DEC0DER) IC (BCD-T0-DECIMAL DEC0DER) IC (QUAD 2-INPUT NAND GATE) IC (QUAD 2-INPUT NAND GATE) IC (QUAD 2-INPUT NAND GATE)	E2	L.
IC11 IC12 IC12 Q2 Q2			UPD4011BC TC4013BP UPD4013BQ 2SC1685(R+S) 2SC945(A)(Q+P)	IC (QUAD 2-INPUT NAND GATE) IC (QUAD D FLIP-FLOP) IC (QUAD D FLIP-FLOP) TRANSISTOR TRANSISTOR	E2 E1E2 E1E2	L.
03 -5 03 -5 06 -10 06 -10 011 +12			2SA1127NC(R <sub>1</sub> S) 2SA733(A)(Q <sub>1</sub> P) 2SC1685(R <sub>1</sub> S) 2SC945(A)(Q <sub>1</sub> P) 2SA1127NC(R <sub>1</sub> S)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
011 +12 013 014 014 015			2SA733(A) (Q,P) 2SA733(A) (Q,P) 2SC1685(R,S) 2SC945(A) (Q,P) 2SC1685(R,S)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	E2	L.
015 016 ,17 016 ,17 018 019 ,20			2SC945(A)(Q,P) 2SA1127NC(R,S) 2SA733(A)(Q,P) 2SD330(E,F) 2SC1685(R,S)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	E2 E2 E2	L. L.

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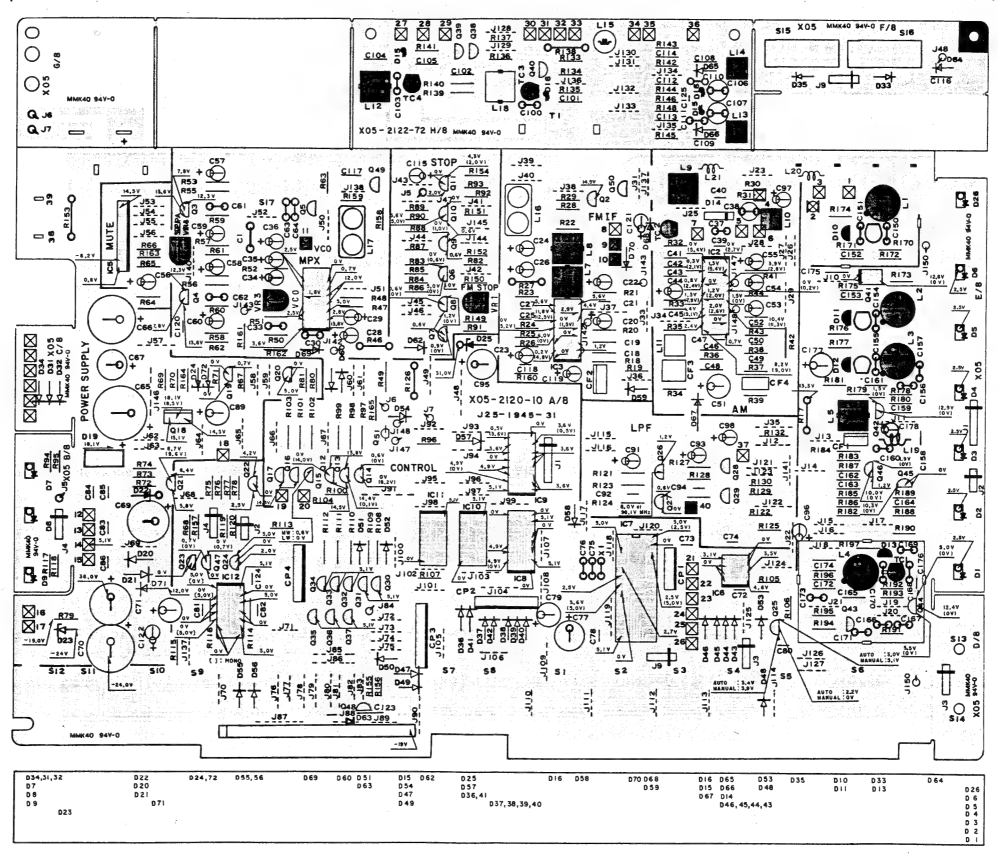
UE : AAFES(Europe)

X: Australia M: Other Areas

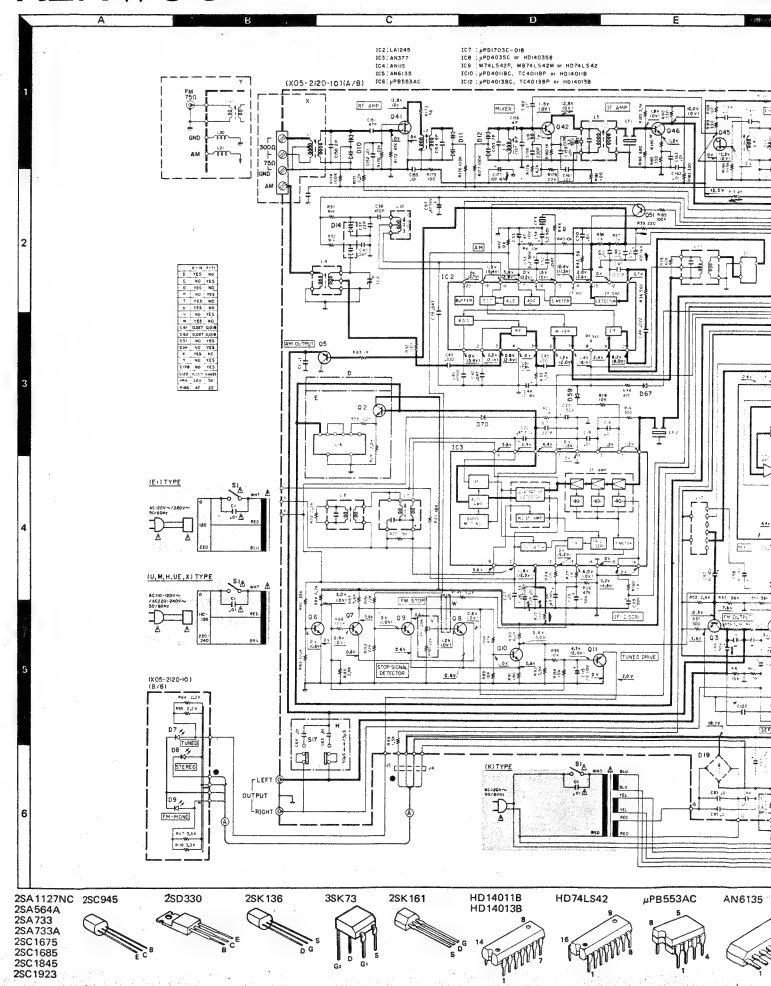
## BASIC T1/T1L BASIC T1/T1L

#### PC BOARD

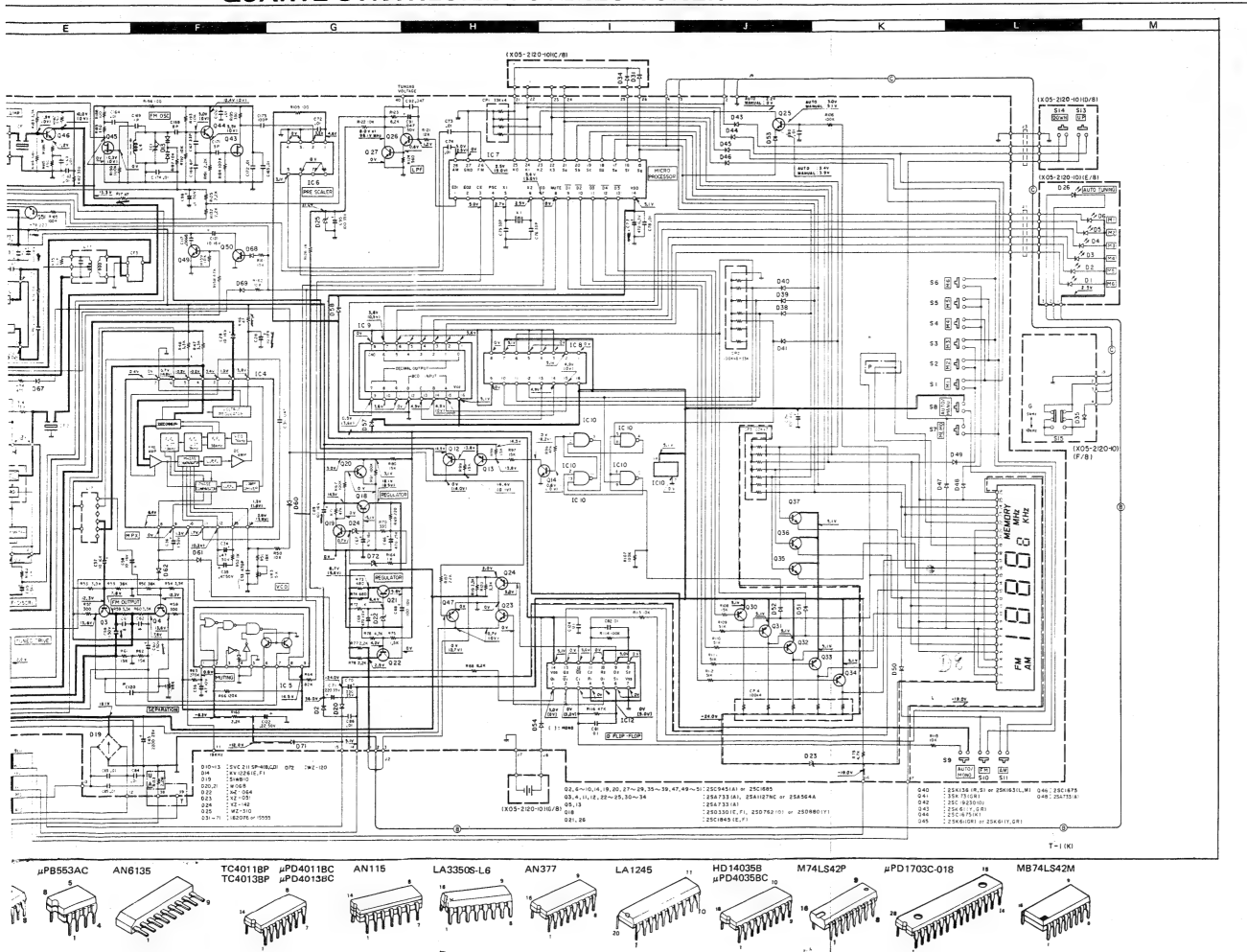
TUNER (X05-2120-10) Component side view



Refer to the schematic diagram for the values of resistors and capacitors. The PC board drawing is viewing from the side easy to check.



### **QUARTZ SYNTHESIZER STEREO TUNER**





#### **SPECIFICATIONS**

FM tuner section	
Sensitivity at 75 ohms	
Mono: S/N 26 dB, 40 kHz Dev	0.95 μV
Stereo: S/N 46 dB, 46 kHz Dev	25 μV
Limiting Level	•
-3 dB, Point, 40 kHz Dev	0.7 μν
Frequency Response	30 Hz ~ 15 kHz
riequestoy ricoponios	+0.2 dB, -2.0 dB
Total Harmonic Distortion	10.2 00, 2.0 00
Mono: 1 kHz, 40 kHz Dev	0.2%
Stereo: 1 kHz, 46 kHz Dev	
S/N Weighted (IEC-A)	0.470
Mono: 40 kHz Dev., 1 mV Input	60 40
Stereo: 46 kHz Dev., 1 mV Input	
	03 06
S/N Ratio (IHF)	70 40
Mono: 75 kHz Dev., 1 mV Input	
Stereo: 75 kHz Dev., 1 mV Input	
FM Stereo Separation: 1 mV Input (DII	
250 Hz	
1 kHz	40 dB
6.3 kHz	30 dB
12.5 kHz	24 dB
Image Rejection Ratio	80 dB
Selectivity	
300 kHz, 20 dB input	
IF Rejection Ratio	
AM Suppression Ratio	
Spurious Rejection Ratio	90 dB
Capture Ratio	2 dB
MW tuner section	
Sensitivity S/N 20 dB	10 μV
S/N Ratio: 1 mV Input	
Image Rejection Ratio	
LW tuner section	
Sensitivity S/N 20 dB	30.44
S/N Ratio: 1 mV Input	
Image Rejection Ratio	65 as
General	5
,	•
Power Consumption	
IEC	10W

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Dimensions (W×H×D)....

Weight (Net) ...

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige, Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten

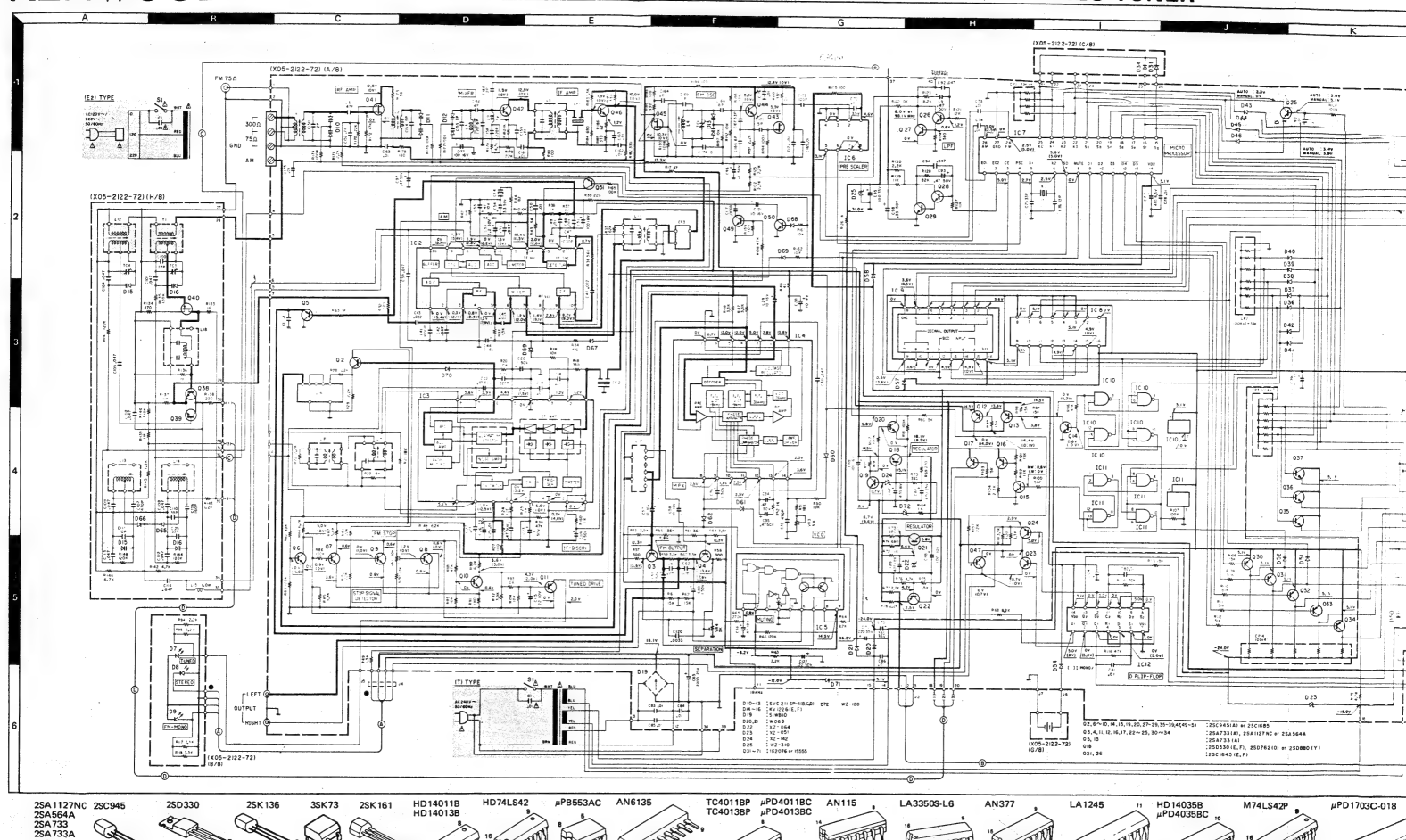
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

440 x 74 x 260 mm

**KENWOOD** 

16 2SC1675 2SC1685 2SC1845 2SC1923

## **QUARTZ SYNTHESIZER STEREO TUNER**



## BASIGITA



#### **SPECIFICATIONS**

#### 

+0.2 dB, -2.0 dB

 Stereo: 75 kHz Dev., 1 mV Input
 68 dB

 FM Stereo Separation: 1 mV Input (DIN)
 38 dB

 1 kHz
 40 dB

 6.3 kHz
 30 dB

 12.5 kHz
 24 dB

 Image Rejection Ratio
 80 dB

 Selectivity
 300 kHz, 20 dB input
 73 dB

 IF Rejection Ratio
 90 dB

 AM Suppression Ratio
 47 dB

Spurious Rejection Ratio ...... 90 d8

MW tuner section

Sensitivity S/N 20 dB  $10 \mu V$  S/N Ratio: 1 mV Input 50 dB Image Rejection Ratio 30 dB

LW tuner section

General

Power Consumption

 IEC
 10W

 Dimensions (W x H x D)
 440 x 74 x 260 mm

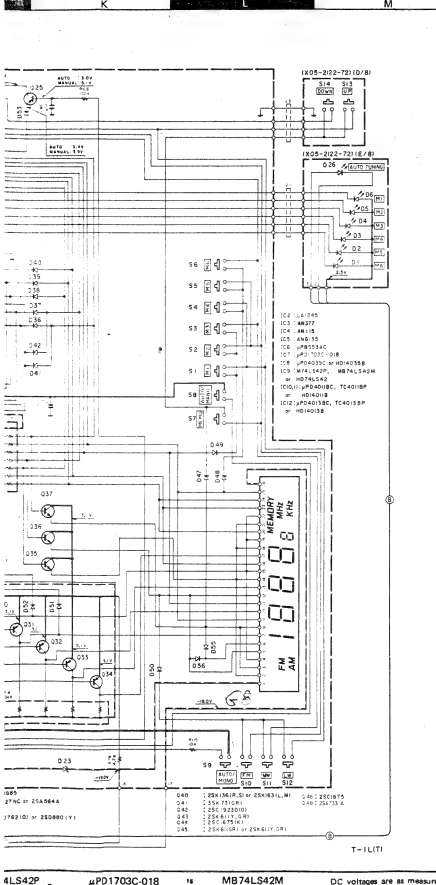
 Weight (Net)
 2.5 kg

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige, Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten iederzeit vorbehalten.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer
to parts list). Indicates safety critical components. To
reduce the risk of electric shock, leakage-current or resistance
measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is
returned to the customer.





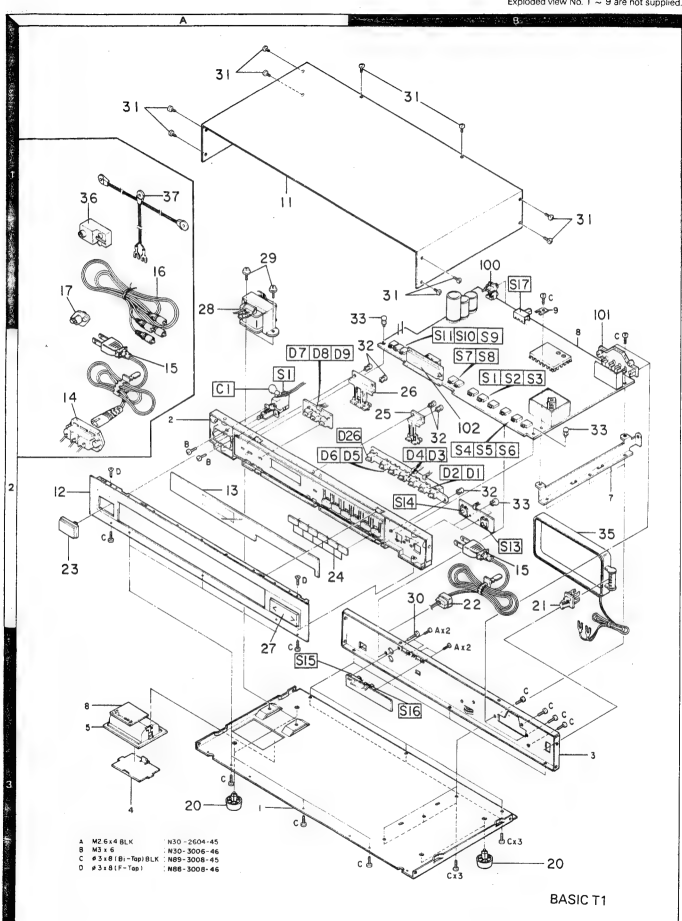


DC voltages are as measured with a high impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).



#### **EXPLODED VIEW**

Exploded view No. 1 ~ 9 are not supplied.



Refer to parts list on page 9 for BASIC T1 and T1L (J), page 18 for BASIC T1 and T1L (S).



\* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

Remarks: L: long wave version.

	Ref. No.	Address	New Parts		Description	Desti-	Re-
	参照番号	位置	新	部品誉号	部品名/規格		marks
				BASIC	T1/T1L(S) (S): for sets made in	Singapore.	
	11 12 12 12 12	1A 2A 2A 2A 2A	* * *	A01-0652-04 A20-3602-03 A20-3602-03 A20-3603-03	METALLIC CABINET PANEL ASSY PANEL ASSY PANEL ASSY	KP E1 E2	L
			* *	B46-0092-03 B46-0093-03 B46-0098-03 B50-4826-00 B50-4827-00	WARRANTY CARD WARRANTY CARD WARRANTY CARD INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH)	K P E1E2 KP PE1	<b>L.</b>
	- 13 13 13	2A 2A 2A	* *	B50-4829-00 B50-4833-00 B10-0315-03 B10-0315-03 B10-0317-03	INSTRUCTION M JAL(4-LING) INSTRUCTION MANUAL(5-LING) FRONT GLASS FRONT GLASS FRONT GLASS	E1 E2 KP E1 E2	L.
<b></b>	C1	2A		C91-0079-05	CERAMIC 0.01UF AC125V		
<b>A A</b>	14 15 15 16 17	2A 2A,2B 2A,2B 1A 1A		E03-0053-15 E30-0181-05 E30-1329-05 E30-0505-05 E04-0004-05	AC INLET AC POWER CORD AC POWER CORD (INLET) AUDIO CORD RF COAXIAL CABLE RECEPTACLE	E1E2 KP E1E2	<u></u>
	17	1A		E04-0006-05	RF CNAXIAL CABLE RECEPTACLE	E1	
			*	H25-0078-04 H01-4824-04 H01-4825-04 H10-1595-03 H25-0179-04	PROTECTION BAG ITEM CARTON CASE ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG	KPE1 E2	L
Δ	20 21 <b>2</b> 2	3A+3B 2B 2B		J02-0343-05 J19-0564-05 J42-0083-05	FOOT ANTENNA HOLDER POWER CORD BUSHING	KP	
	23 24 25 26 26	2A 2B 2B 2B 2B	*	K27-0645-14 K27-0857-14 K27-0675-04 K27-0676-04 K27-0676-04	KNOB (POWER) KNOB 6KEY (PRESET) KNOB 2KEY (MEMORY,MANU/AUTO) KNOB 3KEY (AM,FM,FM MODE) KNOB 3KEY (AM,FM,FM MODE)	KP E1	
	<b>26</b> 27	2B 3A		K27-0677-04 K27-1034-04	KNOB 4KEY (AM,FM,FM MODE,LW) KNOB TUNING	E2	L.
<b></b>	29 28	1A 1A		L01-2491-05 L01-2497-05	POWER TRANSFORMER POWER TRANSFORMER	KP E1E2	L
	29 30 31 32 33	1A 2B 1A,1B 2B 1B,2B		N09-0287-05 N09-0292-05 N09-0377-05 N29-0033-05 N29-0216-05	SEMS(TAPTITE SCREW)TRANSFØRMER GRØUND TAPTITE SCREW (CASE) PUSH RIVET 5PCS RIVET 4PCS		
<b>⚠</b> <b>⚠</b>	51 51	2A 2A		S40-1024-05 S40-1025-05	PUSH SWITCH (POWER TYPE) PUSH SWITCH (POWER TYPE)	KP E1E2	L
	35 37	2B 1A		T90-0104-15 T90-0121-05	LOOP ANTENNA FEEDER ANTENNA		
	-			TUNER UNIT (X05-	2120-10, X05-2122-72)		
	D1 -7	2B+2A	*	B30-0347-05	LED (PY5532K) M1-6,TUNED		

E: Scandinavia & Europe H:Audio Club K: USA

P: Canada

▲ indicates safety critical components.

S: South Africa

T: England U: PX(Far East, Hawaii)

UE : AAFES(Europe)

X: Australia M: Other Areas

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Remarks: L: long wave version.

Ref. No.	Address		Parts No.		Description		Desti-	Re-
参照番号	位置	Parts #f	部品書号	部	品 名/規	格		marks 備考
D8 •9 D26	2A 2B	* *	B30-0348-05 B30-0348-05	LED (PR5532) LED (PR5532)				
C1 C18 -19 C21 C25 C27			C092FM1H104K CK45F1H103Z CC45FSL1H221J CK45F1H103Z CK45F1H103Z	MYLAR CERAMIC CERAMIC CERAMIC CERAMIC	0. 10UF 0. 01UF 220PF 0. 01UF 0. 01UF	K Z J Z Z		
030 033 037 038 039			CD92M1H473K COO9FS1H471J CC45UJ1H22OJ CD09FS1H471J CK45FF1H473Z	MYLAR POLYSTY CERAMIC POLYSTY CERAMIC	0.047UF 470PF 22PF 470PF 0.047UF	K J J Z	KPE1 KPE1	
040 041 042 043 045 •46			CK45FF1H473Z CK14D1H102M CK45FF1H473Z CK45F1H223Z CK45F1H223Z	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.047UF 1000PF 0.047UF 0.022UF 0.022UF	Z M Z Z Z	KPE1	
C47 ,48 C49 C50 C52 C61 ,62			CK45FB1H102K C092M1H103K CK45F1H103Z CK45F1H473Z C092M1H183J	CERAMIC MYLAR CERAMIC CERAMIC MYLAR	0.001UF 0.01UF 0.01UF 0.047UF 0.018UF	K K - Z Z J	PE1E2	l_
C61 -62 C61 -62 C72 -74 C75 -76 C78			C092M1H273J C093M1H183J CK45FF1H103Z CC45CH1H330J CK45FF1H103Z	MYLAR MYLAR CERAMIC CERAMIC CERAMIC	0.027UF 0.018UF 0.01UF 33PF 0.01UF	J J Z J Z	K E	
C80 -86 C92 C94 C100 C101:102			CK45FF1H103Z C092FM1H473K C092FM1H473K CC45SL1H270J CK45F1H473Z	CERAMIC MYLAR MYLAR CERAMIC CERAMIC	0.01UF 0.047UF 0.047UF 27PF 0.047UF	Z K K J Z	E2 E2 E2	L. L.
C104,105 C106 C107 C108,109 C110			CK45F1H473Z CQO9F51H161J CQO9FS1H471J CK45F1H473Z CC45CH1H39OJ	CERAMIC POLYSTY POLYSTY CERAMIC CERAMIC	0.047UF 160PF 470PF 0.047UF 39PF	Z J J Z J	E0 E0 E0 E0 E0	ال ل ل ل ل ل ل
C111 C112-114 C117 C120 C120			CC45UJ1H100D CK45F1H473Z CQ92M1H682K CQ92M1H222K CQ92M1H332K	CERAMIC CERAMIC MYLAR MYLAR MYLAR	10PF 0. 047UF 0. 0068UF 0. 0022UF 0. 0033UF	D Z K K K	E2 E2 KP E1E2	L
C124 C125 C150 C151 C152,153			CK45F1H103Z CC45CH1H330J CC45SL1H020C CC45SL1H470J CK45F1H103Z	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.01UF 33PF 2PF 47PF 0.01UF	Z J C J Z	E2	Ľ
C154 C155 C156 C157 C158			CC45SL1H090D CC45SL1H070D CC45SL1H040C CC45SL1H060D CC45SL1H221J	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	9PF 7PF 4PF 6PF 220PF	D D C D J		
C159 C160			CK45F1H103Z CC45SL1H020C	CERAMIC CERAMIC	0.01UF 2PF	Z C		

E: Scandinavia & Europe H:Audio Club K: USA

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 $\boldsymbol{\Delta}$  indicates safety critical components.

S: South Africa

T: England U: PX(Far East, Hawaii)

\* New Parts

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Remarks: L: long wave version.

Ref. No. Addres			Parts No.	Description		Re-	
李照4	1 号	位	Parts 新	部品書号	部品名/規格		marks 備考
C161-1 C166 C167 C168 C169	65		*	CK45F1H103Z CC45CH1H060D CC45CH1H330J CC45UJ1H080D CC45CH1H010C	CERAMIC 0.01UF Z CERAMIC 6PF D CERAMIC 33PF J CERAMIC 8PF D CERAMIC 1PF C		
0171 0172 0173 0174-1 T01	75			CC45CH1H050C CK45F1H103Z CC45SL1H101J CK45F1H103Z CO5-0302-05	CERAMIC 5PF C CERAMIC 0.01UF Z CERAMIC 100PF J CERAMIC 0.01UF Z CERAMIC TRIMMER CAP 11PF		
TC2 TC3 +4	•			C05-0303-05 C05-0303-05	CERAMIC TRIMMER CAP 20PF CERAMIC TRIMMER CAP 20PF	KPE1 E2	L
100 101 101		18 18 18	*	E13-0217-05 E20-0232-05 E20-0439-05	PHONO JACK 2P ANTENNA TERMINAL BOARD ANTENNA TERMINAL BOARD	E1 KPE2	1_
CF1 CFi ,2 CF2 CF3 CF4			* *	L72-0190-05 L72-0140-05 L72-0195-05 L72-0097-05 L72-0096-05	CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER	E1E2 KP E1E2	L L
L1 L1 L2 +3 L4 L5			* *	L31-0475-05 L31-0481-05 L31-0476-05 L32-0270-05 L30-0326-05	FM-RF COIL FM-RF COIL FM-RF COIL FM OSCILLATING COIL FM IFT	KPE2 E1	L.
L7 L8 L9 L <del>9</del> L10			*	L.30-0316-05 L.30-0317-05 L.31-0474-05 L.31-0474-05 L.32-0271-05	FM IFT FM IFT MW-RF COIL MW-RF COIL MW OSCILLATING COIL	KPE1 E2 KPE1	L.
L11 L12 L13 L14 L15			*	L30-0337-05 L31-0474-05 L32-0271-05 L32-0272-05 L40-1021-03	AM IFT MW-RF COIL MW OSCILLATING COIL LW OSCILLATING COIL SMALL FIXED INDUCTOR	E2 E2 E2	نا لـا نــا نــا
L16 L17 L18 L19 L20 +2:	1			L79-0125-05 L79-0140-05 L79-0119-05 L40-1092-11 L40-1092-11	LC FILTER LC FILTER LC FILTER SMALL FIXED INDUCTOR 1.0UH M SMALL FIXED INDUCTOR 1.0UH M	E1E2 E2 E1	L
X1				L77-0573-05	CRYSTAL RESONATOR 4.5MHZ		
CP1 CP2 CP3 CP4 R17			*	R90-0140-05 R90-0184-05 R90-0132-05 R90-0183-05 RD14GB2E470J	MULTI-COMP 33K X4 MULTI-COMP MULTI-COMP 100K X7 MULTI-COMP 100K X5 FL-PROOF RD 47 J 2E		
R27 R46 R69 R126 R153			*	RD14GB2E101J RD14GB2E470J RD14GB2E221J RD14GB2E102J R92-0173-05	FL-PR00F RD 100 J 2E FL-PR00F RD 47 J 2E FL-PR00F RD 220 J 2E FL-PR00F RD 1K J 2E RC 2.2M M 2H	KP	
VR1 VR3				R12-3313-05 R12-2305-05	TRIMMING POT 20K(FM STOP) TRIMMING POT 5K (VCO)	E1E2	L

E: Scandinavia & Europe H:Audio Club K: USA

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S: South Africa UE : AAFES(Europe)

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Ref. No. Address			Parts No.	Description		Re- marks
参照者号	位置	Parts ∰	部品書号	部品名/規格	仕 向	備考
VR4 VR4			R12-2305-05 R12-3313-05	TRIMMING POT 20K(SEPARATION) TRIMMING POT 5K (SEPARETION)	E1E2 KP	L.
S1 -11 S12 S13 +14	2B 2B 2B	* * *	S40-1052-05 S40-1052-05 S40-1054-05	PUSH SWITCH (SELECTOR, MEMORY) PUSH SWITCH (LW) PUSH SWITCH (TUNING UP, DOWN)	E1E2 E2	L. L
S15	3A		S31-2056-05	SLIDE SWITCH(AM CHANNEL SPACE)	K	
T1		*	T90-0117-05	BAR ANTENNA	E2 KPE1	į L.
102 102 D10 -13	2B 2B	*	FIP7D8 FIP768 SVC211SP-4(BCD) KV1226(EF)	FLUBRESCENT INDICATOR TUBE VARIABLE CAPACITANCE DISDE VARIABLE CAPACITANCE DISDE	E2 KPE1	L.
D14 D15 +16			KV1226(EF)	VARIABLE CAPACITANCE DIODE	E2	<b>L</b> _
D19 D2D ,21 D22 D23 D24			S1WB10 W06B XZ-064 WZ-051 XZ-142	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
D25 D31 D31 D34 D34		*	WZ-310 151555 152076 151555 152076	ZENER DINDE DINDE DINDE DINDE DINDE	PE1E2 PE1E2 PE1E2 PE1E2	L L L
D35 D35 D36 +37 D36 +37 D38 -41			151555 152076 151555 152076 151555	DINDE DINDE DINDE DINDE DINDE	K K E2 E2	L
D38 -41 D42 D42 D43 -54 D43 -54			152076 151555 152076 151555 152076	DISDE DISDE DISDE DISDE DISDE	E2 E2	L. L.
D55 ,56 D55 ,56 D57 -62 D57 -62 D65 ,66			1S1555 1S2076 1S1555 1S2076 1S1555	DINDE DINDE DINDE DINDE	E2 E2	L
D65 +66 D67 -71 D67 -71 D72 IC2			1S2076 1S1555 1S2076 WZ-120 LA1245	DINDE DINDE DINDE ZENER DINDE IC (AM)	E2	L
103 103 104 105 106			AN377 HA1137W-05 AN115 AN6135 UP8553AC	IC (FM-IF,DET) IC (FM-IF,DET) IC (MPX) IC (MUTING) IC (PRE SCALER)		
IC7 IC8 IC8 IC9 IC9		* *	UPD1703C-018 HD14035B UPD4035BC HD74LS42 MB74LS42M	IC (MICROPROCESSOR) IC (4-STAGE SHIFT RESISTOR) IC (4-STAGE SHIFT RESISTOR) IC (BCD-TO-DECIMAL DECORDER) IC (BCD-TO-DECIMAL DECORDER)		
IC9			M74L542P	IC (BCD-T0-DECIMAL DECORDER)		

E: Scandinavia & Europe H:Audio Club K: USA

P: Canada

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Remarks:

Ref. No.	Address	New	Parts No.		L: long wave	
参照番号	位置	Parts	. 4. 10 140.	Description 部品名/規格	Desti- nation	
IC10 IC10 IC10 IC11 IC11			HD14011B TC4011BP UPD4011BC HD14011B TC4011BP	IC (QUAD 2-INPUT NAND GATE)	KPUM E2 E2	L
IC11 IC12 IC12 IC12 IC2			UPD4011BC HD14013B TC4013BP UPD4013BC 2SC1685	IC (QUAD 2-INPUT NAND GATE) IC (QUAD D FLIP-FLOP) IC (QUAD D FLIP-FLOP) IC (QUAD D FLIP-FLOP) TRANSISTOR	E2	L
02 03 .4 03 .4 03 .4 05			2SC945(A)(Q,P) 2SA1127NC(R,S) 2SA564A 2SA733(A)(Q,P) 2SA733(A)(Q,P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	E1E2	L
Q6 -10 Q6 -10 Q11 .12 Q11 .12 Q11 .12			2501685 250945(A)(Q,P) 25A1127NO(R,S) 25A564A 25A733(A)(Q,P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
013 014 014 015 015			2SA733(A)(Q,P) 2SC1685 2SC945(A)(Q,P) 2SC1685 2SC945(A)(Q,P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	E2 E2	L.
916 .17 916 .17 916 .17 918			2SA1127NC(R,S) 2SA564A 2SA733(A)(Q,P) 2SD33O(E,F) 2SD88O(Y)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	E2 E2 E2	L. L.
019 ,20 019 ,20 021 022 -25 022 -25		6	2SC1685 2SC945(A)(Q,P) 2SC1845(F,E) 2SA1127NC(R,S) 2SA564A	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
122 -25 126 127 127 128 +29		2	2SA733(A)(Q,P) 2SC1845(F,E) 2SC1685 2SC945(A)(Q,P) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	E2	1
30 -34 30 -34 30 -34 35 -37 35 -37		5 5 5	SA1127NC(R,S) SA564A SA733(A)(Q,P) SC1685 SC945(A)(Q,P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
38 ,39 38 ,39 40 40 41	*	5 5 5	SK136(R,S) SK163(L,M)	TRANSISTØR TRANSISTØR FET FET FET	E2 E2	
42 43 44 45	*	25	SK161(Y,GR) SC1675(K) SK161(GR)	TRANSISTØR FET TRANSISTØR FET FET		

E: Scandinavia & Europe H:Audio Club K: USA

P: Canada

S: South Africa

T: England U: PX(Far East, Hawaii)



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Remarks: L: long wave virsion.

Ref. No.	Address		Parts No.		De	scription		Desti-	Re-
参照番号	位置	Parts	部品番号	部		-		nation 仕 向	mark
参照番号 46 47 47 47 49 ~51 49 ~51	位置	<b>\$</b>	2SC1675 2SC1685 2SC945(A)(Q,P) 2SC1685 2SC945(A)(Q,P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		名/規	<b>格</b>	仕 向	備者

E: Scandinavia & Europe H:Audio Club K: USA

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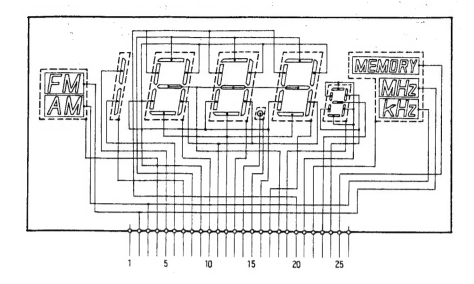
U: PX(Far East, Hawaii)

UE: AAFES(Europe)

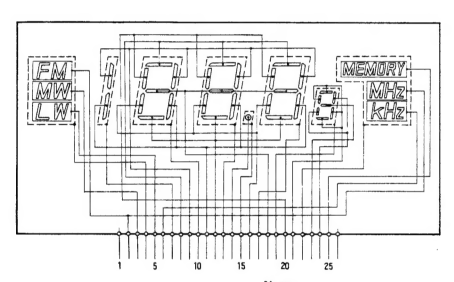
X: Australia M: Other Areas

## BASIC T1/T1L

FIP7D8



FIP7G8



#### Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

#### TRIO-KENWOOD CORPORATION

Shionogi Shibuya Building, 17-5, 2-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

KENWOOD ELECTRONICS

1315 E. Watsoncenter Rd, Carson, California 90745; 75 Seaview Drive, Secaucus, New Jersey 07094, U.S.A.

TRIO-KENWOOD CANADA INC.

1070 Jayson Court, Mississauga, Ontario, Canada L4W 2V5

TRIO-KENWOOD ELECTRONICS, N.V.

Leuvensesteenweg 504 B-1930 Zaventem, Belgium

TRIO-KENWOOD ELECTRONICS GmbH

Rudolf-Brass-Str. 20, 6056 Heusenstamm, West Germany

TRIO-KENWOOD FRANCE S.A.

5, Boulevard Ney, 75018 Paris, France

TRIO-KENWOOD (AUSTRALIA) PTY, LTD. (INCORPORATED IN NSW)

4E Woodcock Place, Lane Cove, N.S.W. 2066, Australia

KENWOOD & LEE ELECTRONICS, LTD.

Wang Kee Building, 5th Floor, 34-37, Connaught Road, Central, Hong Kong